Art Unit: 3744

IN THE SPECIFICATION

Please amend the portion of the specification identified below to read as indicated herein.

Paragraph starting at page 19, line 4:

Fig. 5 illustrates another embodiment of the present invention. The system in Fig. 5 is a gas chilling system that differs from the system in Fig. 1 in that the gas stream operates in an open cycle while liquid circulates in a closed cycle. Warm-humid gas, i.e., vapor-containing-gas 1, liquid 7 is pumped from liquid reservoir 9 using circulation pump 10 and enters-membrane permeator 2 gas-liquid contactor 6. Warm dry gas 5, and warm liquid 7, which is circulating, also enter gas-liquid contactor 6.—Cold gas 20 exits the system, while cold_Cold liquid 8 exits gas-liquid contactor 6 and flows via heat exchanger 19-and back into liquid reservoir 9. Cold gas 20 exits gas-liquid contactor 6 and may be pumped into an enclosed space 24 that, in a case of an air conditioning process, may be a building. When the system of Fig. 5 is employed for air conditioning, the gas fluid (i.e., vapor-containing gas 1, dry gas, 5 and cold gas 20) is air and the liquid fluid (i.e., warm liquid 7 and cold liquid 8) is water.